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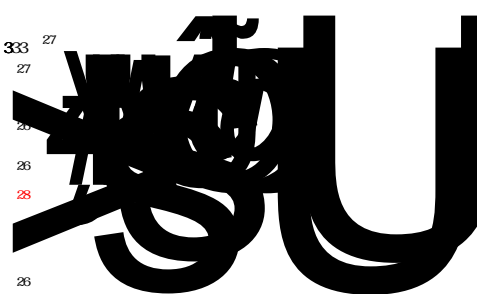
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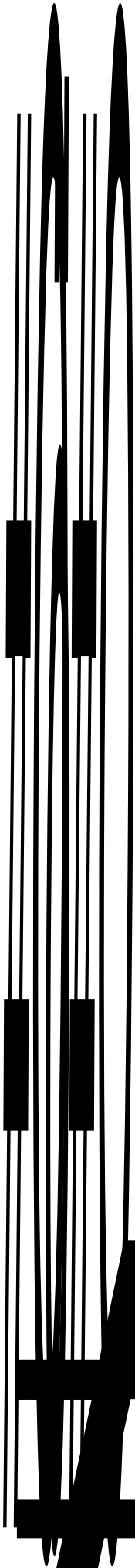
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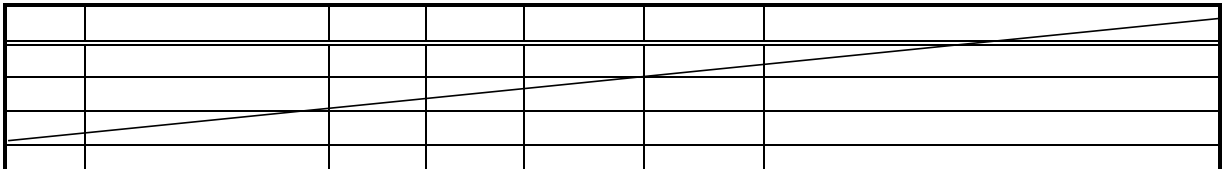
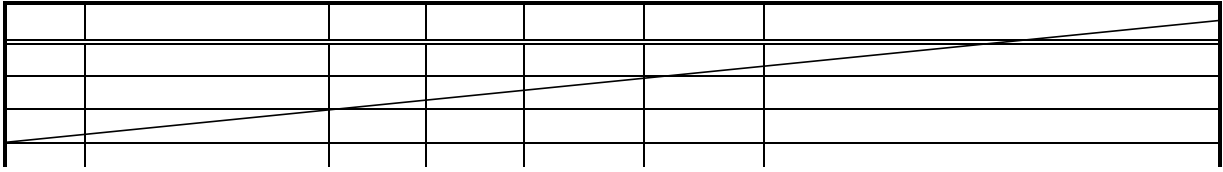
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H2

6 110 90 660 1 6 S24

4	65	0	260		H23
4	50		200		H23
4	25		100		H23

##. C†9ICY &coeCY	hCWS2,5rCE,5fCE,5f „5So CV	CRF0,5f#-CW*9hC%19hC% -IA	HCH†9eÄC-1469eÄtC-	C-142,9d"...C#-46A -46 -CP,9d5\$69VoeCF	9VoeCF 9eÄ4\$69e
2	53	106	0.78	H4	
3	32	96	0.98	H4	
2	38	76	1.49	H11	
3	18	54	1.01	H11	
2	24	48	1.49	H10	
3	12	36	0.49	H10	
2	25	50	1.34	H10	
3	11	33	0.84	H10	
2	54	108	0.91	H10	
3	23	69	0.38	H10	
2	53	106	() () 1.19	H27	
3	24	48	() () 1.31	H27	
2			() ()	H16	
3			() ()	H16	
2	46	92	() () 0.65	H18	
3	20	60	0.90	H18	
2	18	36	1.21	H20	
3	7	21	0.42	H20	
2	18	36	1.52	H18	
3	8	24	0.74	H18	
2	38	76	() () 0.95	H18	
3	16	48	() () 0.58	H18	
2	32	64	1.06	H18	
3	14	42	0.33	H18	
2	20	40	() () 1.20	H18	
3	10	30	0.36	H18	
2				H15	
3				H15	
2	27	54	1.31	H13	
3	12	36	0.66	H13	
2	25	50	1.14	H13	
3	9	27	0.55	H13	
2	25	50	1.16	H13	
3	9	27	0.47	H13	
2	28	56	1.69	H13	
3	12	36	1.10	H13	
2	24	48	1.81	H13	
3	8	24	1.45	H13	
2	29	58	1.10	H15	
3	12	36	0.41	H15	
2	100	200	() () 0.80	H12	
3	44	132	() () 0.72	H12	
3	6	6	0.00	H28	

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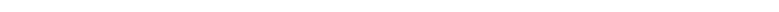


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